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Child-Care Aid and Quality for California Families:

Focusing on San Francisco and Santa Clara Counties

August 2001

Growing Up in Poverty Project

Policy Analysis for California Education
University of California, Berkeley and Stanford University

Bush Center in Child Development and Social Policy
Yale University

Teachers College, Columbia University

Summary

The Growing Up in Poverty (GUP) Project aims to learn from the diverse families who are entering new welfare programs and to explore variability across their neighborhoods. Our earlier national report, *Remember the Children* (2000), detailed how the overall quality of center-based care selected by welfare-poor mothers in California was significantly higher than the quality of care selected by corresponding samples of women in Connecticut and Florida. The quality of home-based care, however was quite uneven within all three states.

Since 1996, millions of single mothers with preschool-age children have entered revamped welfare programs, relying on work-first and time-limited aid. During the second half of 1998, we invited over 1,000 women to join the GUP Project. Participating mothers then took part in an initial round of interviews, visits to their child-care settings, and assessments of their children's early development. During this wave 1 data collection period, the average child was 22 months old.

Gauging the quality of centers and home-based child care. This paper focuses on the study's 410 participating mothers and their families who live in Santa Clara and San Francisco counties. It describes the quality of their child-care arrangements and their propensity to use subsidies for which most were eligible. This new analysis moves beyond summary indices to identify how quality can be improved in both counties. Overall, we observed comparatively moderate to high quality in center-based programs and preschools. The array of child activities and educational content of home-based settings was not impressive. We spotlight areas where the quality of centers and home settings remain weak, aiming to inform state and local policymakers on how to best target new funding. Our observations revealed that more work remains in providing ample language and reading materials, and time for providers to read and exercise communication skills with young children.

One dilemma within the field of child care is the tendency for many mothers to view kith and kin arrangements—despite their uneven educational quality—as preferable to centers and preschools. Mothers reported that kith and kin providers are more respectful of their own parenting practices, and more flexible in terms of when the caregiver is available. Mothers also said they believe their child receives more individual attention, compared to those using centers.

Which low-income mothers draw child-care support? Women who select centers or preschools often receive a subsidy to cover the cost. But only a small fraction of women selecting home-based arrangements took advantage of available subsidies in 1998. This distribution problem has eased significantly in recent years. Yet several risk factors are associated with this pattern: 1) having an infant or young toddler, rather than a child age 3 or older; 2) coming from a Latino or Vietnamese-American community; 3) having spent less time on welfare; and 4) living in a neighborhood with fewer center-based enrollment slots. A companion PACE policy brief details how counties are pushing to creatively expand the use of child-care subsidies.

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Bruce Fuller
Yueh-Wen Chang
Sawako Suzuki
University of California, Berkeley

Sharon Lynn Kagan
Teachers College, Columbia University
Yale University



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SECTION 1.

Introduction

Shifting Policies to Aid Poor Families

In the summer of 1997, the California legislature decided to revamp the state’s family welfare program. Their action followed work-first experiments in other states, and then President Clinton’s approval of federal welfare reforms in August 1996. In changing California’s welfare requirements, the Sacramento policymakers imposed time limits on cash assistance and stiffer work requirements. For the first time, almost all single mothers with preschool-age children were required to enter a work activity once their infants reached the age of 6–12 months, with the exact age set by county-level officials.

This remarkable shift in family policy also included stronger incentives for lower-income parents to stay in the workforce and off the welfare rolls—or to “make work pay” in President Clinton’s words. In more limited ways, California governors Pete Wilson and Gray Davis followed suit by providing new state resources to aid working-poor families. During their administrations, the following initiatives have been undertaken:

- Child-care and preschool programs have been sharply expanded.
- A new child-care tax credit was created in 2000.
- Efforts to increase participation in child health insurance are under way.
- Policy leaders have pushed through an increase in the minimum wage.

Against this backdrop of evolving policies, several empirical questions have come into focus. Each speaks to the direct experiences of the hundreds of thousands of single mothers and young children still enrolled in the state’s CalWORKs program:

- How are single mothers and their preschool-age children faring as they move from cash aid to jobs?
- What kinds of child-care arrangements do mothers select and what levels of quality characterize these settings?
- Which mothers are able to access child-care subsidies—either slots in centers or vouchers for home-based arrangements—and does this support bolster their employability?

These questions are currently being investigated by the Growing Up in Poverty Project. Originally a joint initiative involving scholars from UC Berkeley and Yale University, our expanded team now includes researchers at Stanford University and Teachers College, Columbia University.

The Growing Up in Poverty Project

In 1998 our field staff invited over 1,000 single mothers to join the GUP Project. These women shared two characteristics: each was entering a new state welfare program with a strong work-first emphasis, and each had at least one preschool-age child of 12–42 months at home. The Project recruited these families from five counties spread across three states: California, Connecticut, and Florida.

This paper reports on wave 1 data, collected in the second half of 1998, from the 410 participating mothers residing in San Francisco

or Santa Clara county. The entire three-state sample included 948 families during this first data collection period. Initial descriptive results were reported in our national report, *Remember the Children*, published in February, 2000.

Each participating mother sat for an in-depth interview, lasting between 75 and 120 minutes. During the next four to six months, we kept in touch with each mother to see whether she selected a child-care provider while she responded to new work requirements under California's reformed welfare program, dubbed CalWORKs.¹ This was the second step in our data collection. In some cases, the mother retained a child-care provider that she had already been using—whether a center slot, a licensed family child-care home (FCCH), or a nearby kin member.

The final step in the wave 1 exercise involved a half-day visit to each youngster's child-care or preschool setting to assess its

quality on a variety of indicators. Among the 410 California mothers, 259 (55%) did select a child-care provider for at least 10 hours per week within the six-month window for wave 1 data collection. We gained permission from the mother and provider to visit 216 of these 259 child-care settings. We also collected baseline measures of the children's early language, cognitive, and social development. At wave 1 (in 1998) the median participating child was 2.5 years old.

Table 1.1 displays selected attributes of the San Francisco and Santa Clara family samples. Sampled mothers, on average, were three years older than both counties' total population of families with a preschool-age child. The San Francisco sample of mothers was predominately African-American, whereas the Santa Clara County sample was mainly comprised of Latino families. We purposefully oversampled Viet-

namese-American families in Santa Clara County so we could look at this subgroup in depth.

Major Issues

Participating mothers rely heavily on their child-care providers. The median child participating in the GUP study in 1998 was spending 39 hours per week with a child-care provider (among those families using caregivers at least 10 hours per week).

Table 1.1. Basic features of GUP family samples

	Mother's Age (median years)	Ethnicity (%)			On aid in prior year
		Black	Latino	Vietnamese	
San Francisco					
Sample	29	57	18	0	97
Population	26	56	16	3	92
San Jose					
Sample	29	7	51	26	98
Population	26	11	51	13	NA
Manchester					
Sample	26	20	19	0	60
Population	25	23	16	0	48
New Haven					
Sample	25	44	21	0	65
Population	24	42	30	0	57
Tampa					
Sample	32	47	14	1	92
Population	30	47	23	0	NA

Comparisons are for eligible county-wide populations of clients: single mothers with preschool-age children in state TANF programs, 1997-1998. For Connecticut, the percentage of women on aid is for the year prior to random assignment.

Child care continues to be viewed by state and local policymakers as a major support that can boost mothers' ability to find and hold down a job. County governments in San Francisco and Santa Clara have invested new resources in child-care subsidies for welfare-poor families. State spending on child-care and preschool programs has climbed since 1996 from \$800 million to \$3.1 billion (including federal block-grant support).² Welfare officials and child development activists in many counties have come together to help target new dollars on improving the quality of early childhood programs, most recently aided by local children and family commissions (Proposition 10).

Quality of Child Care Selected

Evidence remains scarce, however, on the quality of child care being selected by lower-income families. Earlier research paints a mixed picture: the quality of center-based programs across middle-class and blue-collar communities is quite uneven and sometimes mediocre. Yet targeted subsidies supporting centers within poor neighborhoods, along with accompanying regulations, have sustained more adequate quality levels. Little is known empirically about the quality and character of home-based care arrangements.³ Additionally, little data has been available on the quality of care accessed by welfare-poor families as parents re-enter the labor force.

This paper focuses first on the question of quality, reporting on multiple indicators for centers and home-based arrangements that were selected by mothers in San Francisco and Santa Clara counties. To provide comparative data on quality, we also observed 176 centers and family child-care homes (FCCHs) in the Bay Area and

in Connecticut during 1997, including organizations situated in middle-class and lower-income communities.⁴ We also reviewed earlier studies of quality that included California.

Who is Able to Access Subsidized Care?

The second issue we address in this paper relates to which mothers were able to access child-care subsidies during wave 1 data collection in the second half of 1998. Our initial report (February 2000) indicated that just under half of all participating women were drawing child-care subsidies in the two counties combined. This percentage rose to 61% among mothers who had selected a child-care provider. For San Francisco, we also are working with the Department of Human Services to verify each woman's eligibility for child care, that is, whether she was engaged in a work activity or looking for a job. Our shared aim is to pin down baseline levels of subsidy use during the first year of the CalWORKs program. We will then track how mothers' use of child-care subsidies changes over time. Wave 2 data collection with GUP families was completed in December 2000. Initial longitudinal findings, including changes in subsidy use, will be published in early 2002.

Characteristics of Subsidy Users

We also report on the characteristics of mothers and households that are associated with a greater probability of mothers using available child-care subsidies. Those factors that predict lower usage rates—for example, having younger children or belonging to certain ethnic groups—can be seen as risk factors that program managers and caseworkers might learn to recognize. Clients with these attributes are less likely to request child-care aid.

One major finding is that the type and quality of child care selected by mothers has been linked to the use of subsidized care. In San Francisco, for instance, among those GUP participants who selected licensed care, 70% reported that this arrangement was fully subsidized. But among mothers using a home-based arrangement (either an FCCH or kith or kin member), only 19% were utilizing a child-care subsidy. In short, subsidized care remains tied to contracted slots in centers or preschools. Our qualitative substudy also reveals that when some women say, “day care,” they mean a center-based program. The tacit language used to describe formal center-based programs is linked to mothers’ propensity to seek the support that could boost their long-term employability.

Organization of the Report

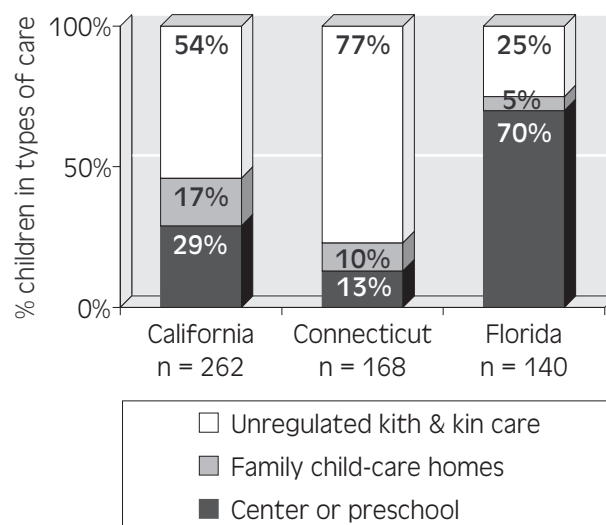
The following four sections of this report describe the study results in greater detail. In Section 2 we sketch the types of child care selected by participating mothers during wave 1 data collection. Section 3 turns to the issue of child-care quality. Here we address a variety of quality indicators based on data collected on centers and home-based providers in Santa Clara and San Francisco counties. We also include statistical estimates of maternal and household characteristics that help to predict the type of care that mothers selected. Section 4 focuses on the issue of subsidy use. First we describe subsidy use for different kinds of care and among different groups of mothers. Then we assess whether certain maternal or household factors reliably predict which women are using available subsidies. Section 5 summarizes lessons learned and policy options for local and state policymakers that stem from these findings.

SECTION 2. What Types of Child Care Are Mothers Selecting?

First we looked at the kinds of child care selected by mothers participating in the full three-state family sample and compared it to patterns in San Francisco and Santa Clara counties. Figure 2.1 shows the percentages of mothers who were able to access the three major forms of care—centers or preschools, FCCHs, and unregulated kith and kin members—for each of the GUP Project states.

During their initial interview, about 29% of all mothers with child care in the two sampled California counties (San Francisco and Santa Clara combined) selected a center-based program. This compares to 70% of the Tampa, Florida participants, and just 13% of sampled mothers in our two Connecticut counties (Manchester and New Haven).⁵ The use of FCCHs was significantly greater in the two California counties, equaling 17% of all

Figure 2.1. Type of child-care providers by state



families, compared to just 10% and 5% in Connecticut and Florida, respectively.

In San Francisco and Santa Clara counties, we see differing child-care selection patterns. Figure 2.2 provides this breakdown between two and six months after the initial maternal interview. Among San Francisco mothers, 51 selected a center-based program (44% of the San Francisco subsample), compared to 27 of the Santa Clara mothers (28%). Women in Santa Clara County were more likely to use FCCHs, a total of 27 participating families (22%), compared to 17 San Francisco families (15%).

The type of child care selected holds implications for the quality of young children’s daily settings *and* for the flow of subsidies that makes care affordable for lower-income families.

SECTION 3. Multiple Indicators of Child-Care Quality

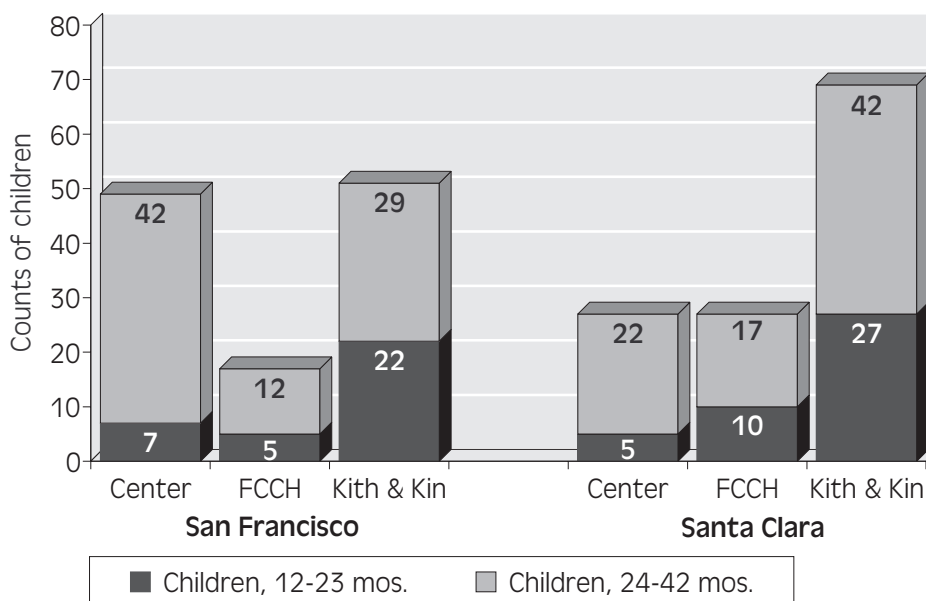
We turn next to the question of quality, including how the quality and character of center versus home-based care differs between the two California counties. Little empirical evidence has yet to emerge on the quality of child care that welfare-poor women are able to access, particularly those with young children who rarely faced the stiff work requirements enacted in 1997. We earlier estimated that, between 1996 and 1999, at least one million additional child-care places for preschool-age children were required for families facing new work requirements or for single mothers leaving the welfare rolls.⁶ But little has been known about the type and quality of these child-care settings.

This section details various indicators of quality for the child-care settings mothers

selected in San Francisco and Santa Clara counties. These data were collected during our initial maternal interview, a half-day observation of the 216 providers that we were allowed to visit, and an interview of each provider lasting about 45 minutes.

We collected data on the following indicators of quality:

Figure 2.2. Types of child care selected by mothers by county



Distribution of types of child care is statistically significant ($p < .01$) between the counties.

■ **Organizational features.**

These included the number of children in the focal child’s classroom or home-based setting, and the child-to-adult ratio in the setting.

■ **Education levels and demographic features of child-care providers.**

This included the provider’s school attainment, training in child development, ethnic membership, experience, and age.

■ **Availability of age-appropriate learning materials, resources for play, and the quality and safety of facilities.**

These measures are embedded in the Early Childhood Environment Rating Scale (ECERS) for centers, and the Family Day Care Rating Scale (FDCRS) for all home-based settings.

■ **Children’s activities and verbal interaction.**

We observed the focal child’s engagement in activities and social interactions with other children and adults, during 40 timed snapshots.

■ **Social rules and warmth expressed between child and provider.**

Summary scales were constructed that gauged the warmth, responsiveness, and supportive character of the main adult caregiver (independent of the focus child), including the degree to which the adult verbally explains things to the child.

■ **Mothers’ assessments of their child-care providers.**

We asked each mother a variety of questions about their main provider, including the flexibility of hours, how happy and safe they believe their child to be, and

whether the provider was open to the mother’s feedback and ideas.

■ **Child-care provider’s views and commitments.**

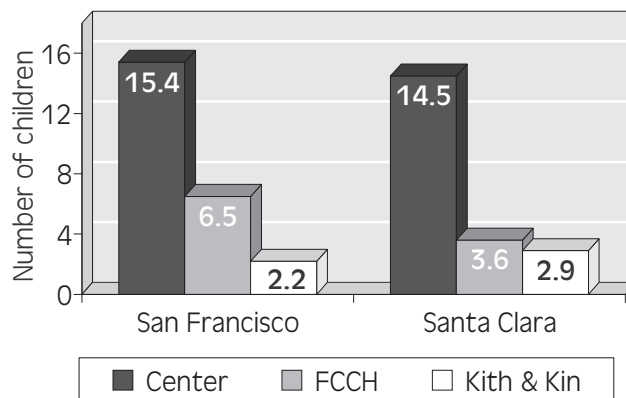
During the interview with each provider, we asked several questions regarding her or his commitment to the care-giving role, the nature of communication with the mother, and beliefs about child rearing.

Organizational Features

Certain attributes of centers and home-based settings are related to healthy child development. These factors include the ratio of children per adult in the setting, overall group size, the caregiver’s education level, and the availability of appropriate play and learning materials.⁷

During our visit to each provider, we recorded the number of children and adults in the child-care setting. Figure 3.1 reports the average number of children in settings by type. Mean enrollments were slightly higher in San Francisco centers (15.4 children), compared to

Figure 3.1. Mean child group sizes



Differences in means are not statistically significant between counties. Sample sizes for Centers, FCCH, and Kith & Kin are 31, 14, 26, in San Francisco and 29, 43, 35 in Santa Clara, respectively.

BOX 3.1

Multiple Gauges of Child-Care Quality

Parents and professionals alike use many of the same criteria to define the quality of child care, regardless of whether it is provided at centers and preschools or in home settings. As discussed in the text, some of these have been empirically correlated to growth in children's development over time. To capture different facets of quality in centers and home settings, we employed the following measures:

■ **The teacher's or caregiver's own attributes**

These can be influential predictors of youngsters' early growth and learning. One frequently used attribute is the provider's own school attainment level. We also asked teachers and home-based caregivers about motivational factors, including their commitment to offer child-care services, their feelings of satisfaction from doing this work, and their desire for more training.

■ **Organizational factors**

Certain aspects of the child-care organization have been related to children's early development. The child-staff ratio, or number of children per adult in the setting, is a regulated indicator of quality. Sometimes researchers also look at the maximum number of children that are in the classroom or home setting, since this may indicate how much individual attention and care youngsters receive from adults.

■ **The Early Childhood Environmental Rating Scale (ECERS)**

This widely used observational instrument assesses a range of variables at child-care centers, including the availability of reading and learning materials, age-appropriate tasks and projects, the organization and cleanliness of facilities, outdoor play materials, and the warmth and responsiveness of staff members. The FDCRS is a parallel observational instrument that captures quality along the same dimensions and is used in home-based child-care settings.

■ **The Child Caregiver Observation System (C-COS)**

Observers use this measurement scale to record information about the activities and language interactions that the focal child has with adults and other kids in the child-care setting. Developed for the national evaluation of Early Head Start, the researcher typically observes for 40-50 short-time intervals, recording in detail what the focal child is doing and with whom she or he is interacting.

■ **The Arnett Scale of Caregiver Behavior (Arnett)**

This scale focuses on the teacher or adult caregiver. It gauges the kind of affect, support, and language that occurs between the adult and children in the child-care setting. When GUP researchers analyzed this instrument, they found that it tapped into the adults' responsiveness and warmth.¹ It also measured the extent to which caregivers reason with children about problems or activities, rather than being more directive and simply telling them what to do.

¹These relationships among the quality indicators stem from our observations in 175 centers and 203 home-based settings, along with interviews of each participating child's teacher or caregiver. For this particular analysis, we combined regulated FCCHs and kith or kin arrangements. These child-care settings are spread across California, Connecticut, and Florida. See Fuller, Kagan, et al. (2000) for details. All relationships reported are statistically significant at the $p < .05$ level or higher.

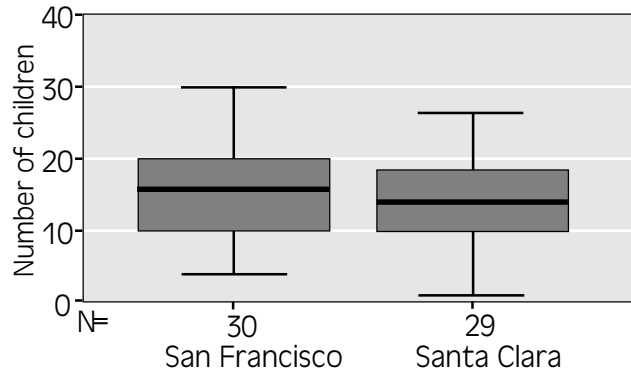
Santa Clara County centers (14.5 children). Group size in FCCHs was much higher in San Francisco on average, relative to Santa Clara County, 6.5 versus 3.6 children. GUP Project families in Santa Clara County utilized FCCHs at twice the rate of families in San Francisco. Within informal settings, where kith or kin members provide care, between 2–3 children are present on average in each county.

Figure 3.2 displays the distribution of group size for centers in each county. The horizontal lines indicate median group sizes among all centers selected by GUP mothers. Half of all values are centered around this median and indicated by the upper and lower bounds of the box. As Figure 3.2 vividly shows, a significant number of youngsters are spending their days in quite large groups or classrooms of 15 or more children.

Figures 3.3 and 3.4 display mean group sizes for each county, splitting children into the younger (ages 12-23 months at wave 1) and older (24-42 months) cohorts. As one might expect, group sizes in centers were larger for the older group, compared to the younger group. In center-based programs, group sizes for the younger group tend to be lower in Santa Clara, relative to San Francisco. For children in FCCHs, group sizes were considerably higher in San Francisco among the older group, compared to Santa Clara FCCHs.

We then took into account the observed number of adults in each child-care setting and calculated the ratio of children per adult caregiver. These average ratios are

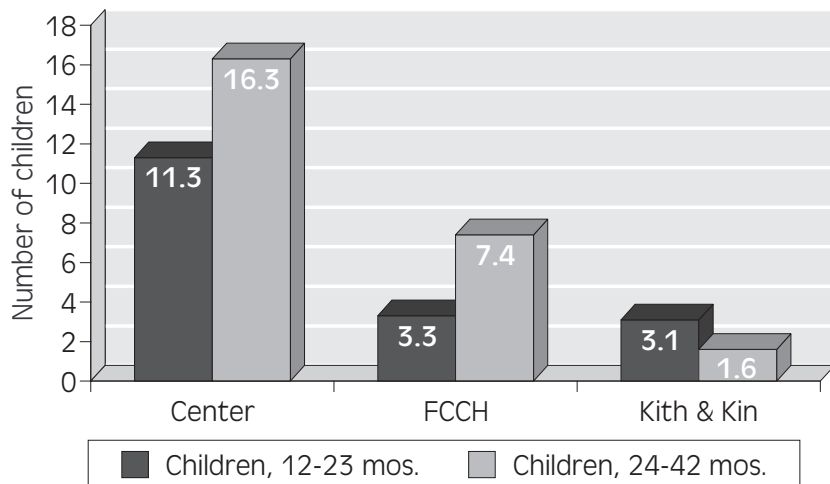
Figure 3.2. Distribution of child group sizes for centers



Difference in means is not statistically significant.

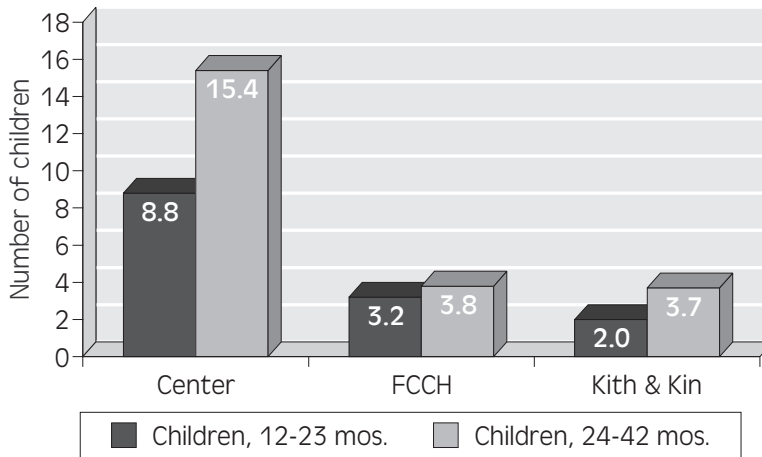
reported in Figure 3.5. Smaller ratios are generally preferred, since they are associated with more positive child-development outcomes. San Francisco centers displayed a smaller mean ratio (4.5:1), compared to Santa Clara County centers (5.9:1), despite the fact that group size tended to be higher in San Francisco centers (as seen above). The average child-to-staff ratio is a bit higher in San Francisco FCCHs (2.5:1), relative to those in Santa Clara County (2.1:1)

Figure 3.3. Mean child group sizes (San Francisco)



Sample sizes for Center, FCCH, and Kith & Kin are 6, 3, 11 for the younger group and 25, 11, 15 for the older group, respectively.

Figure 3.4. Mean child group sizes (Santa Clara)



Sample sizes for Center, FCCH, and Kith & Kin are 4, 15, 16 for the younger group and 25, 28, 19 for the older group, respectively.

Again, it's instructive to split participating GUP children into the younger and older age groups (Figures 3.6 and 3.7). Within center-based programs, the mean child-to-staff ratio is higher in Santa Clara County (6.2:1) for the older group compared to San Francisco (4.7:1). But this staffing ratio is essentially equal between the counties for the younger child group. The staffing ratio within FCCHs serving the older group is higher in San Francisco than Santa Clara.

Figure 3.8 illustrates the range of child-to-staff ratios for centers in each county. Again we see that many participating children are placed in centers with quite high ratios. The median ratio is indicated by the horizontal line within each box. The box marks the range between the values at the 25th and 75th percentiles. The maximum child-to-staff ratio allowed for state subsidized centers is 8:1. Several centers exceed this quality standard.

Education Levels of Child-Care Providers

The cognitive growth of young children tends to rise more steadily when they are cared

for by more highly educated adults. This is not necessarily true in other areas of development, such as social development or the acquisition of cultural knowledge. Figure 3.9 reports the percentage of providers having completed high school by child-care type. Over 90% of center teachers reported having completed high school. In contrast, among kith and kin providers, 73% in San Francisco and just 41% in Santa Clara County had received a high school diploma.

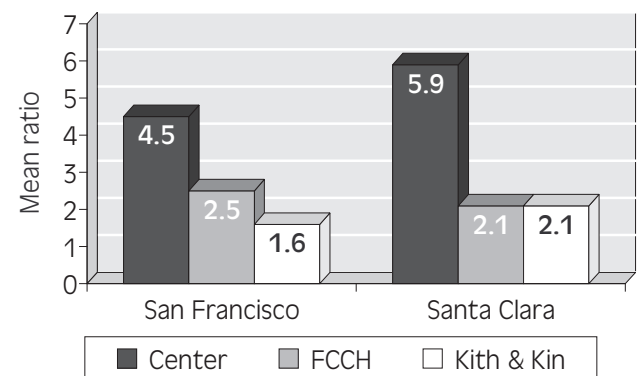
Learning Materials and Facilities

To gauge the availability of learning-related materials and the character of physical facilities, we administered the ECERS measurement tool (for centers) and the corresponding FDCRS instrument (for FCCHs and other home-based settings). We used about 15 individual scales from each instrument.

ECERS Results for Centers

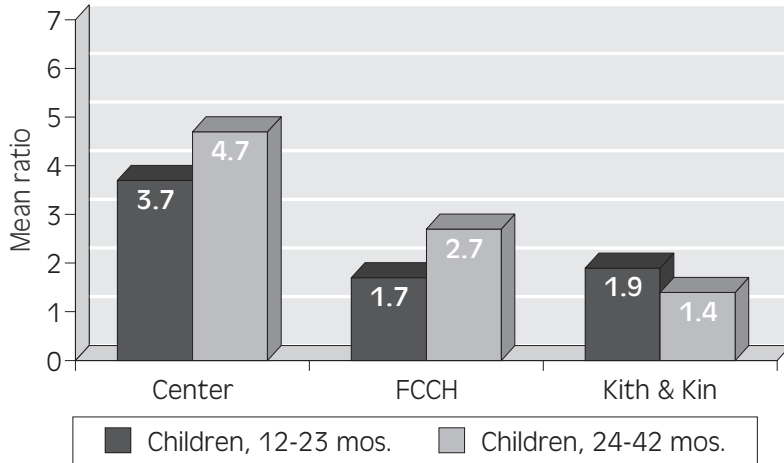
The ECERS broke down into reliable gauges of two distinct dimensions of center

Figure 3.5. Child:adult ratios



Differences in means are not statistically significant between counties. Sample sizes for Center, FCCH, and Kith & Kin are 31, 12, 26, in San Francisco and 29, 43, 35 in Santa Clara, respectively.

Figure 3.6. Child:adult ratios (San Francisco)



Sample sizes for Center, FCCH, and Kith & Kin are 6, 3, 11 for the younger group and 25, 9, 15 for the older group, respectively.

quality. The first cluster included measures related to the availability of learning materials (books, play and crafts materials, educational videos), to teachers engaged in learning activities, and to responsive interaction with children.⁸ A second set of items related to the character of facilities, space for gross motor play (indoor or outdoor), and furnishings for play and crafts activities. This second cluster appeared to operate somewhat independently of the first.

We first report on specific elements of these indices. Then, we report on how centers varied on these two composite indices. Finally, we repeat this presentation for FCCHs and kith and kin settings, drawing on the FDCRS gauge of quality. For example, Figure 3.10 shows that centers in San Francisco had a moderate number of children’s books, with Santa Clara County centers having a somewhat stronger supply. Center teachers in Santa Clara County scored quite high in

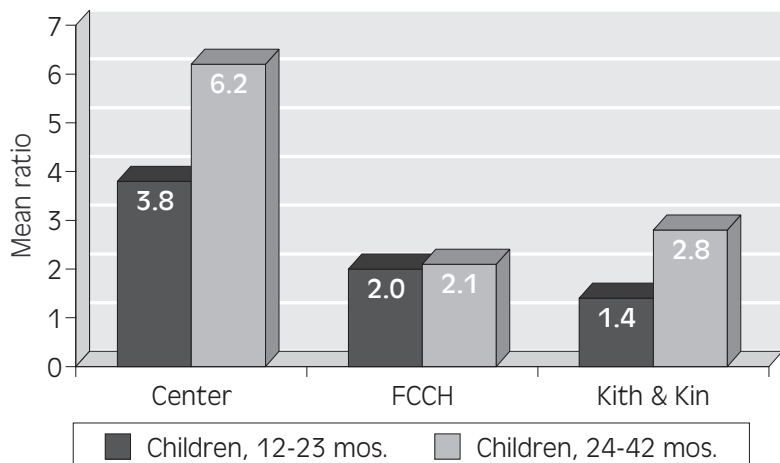
encouraging children to speak and interact verbally. Centers in both counties had an ample supply of play and learning materials (Figure 3.11). These individual ECERS measures correlated consistently to high-quality learning activities and facilities at centers (Figure 3.12).

We also can compare across individual ECERS item scores to identify the facets of center quality that should receive the most attention. Appendix 1 lists individual items by county. This analysis indicates that shortcomings in

quality are apparent in the following areas:

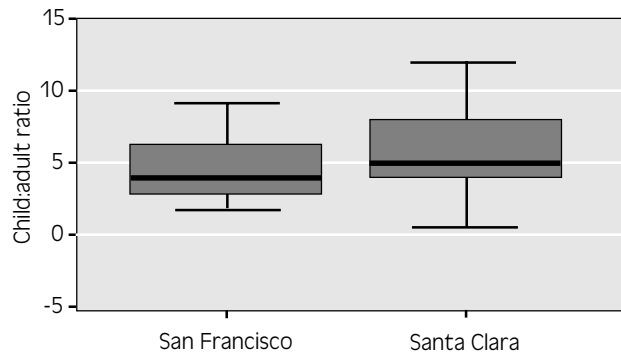
- Center teachers’ and aides’ language work with children through reading practice and talk that advances children’s reasoning and problem-solving skills (in San Francisco).
- Health practices and sanitary conditions to cut down the spread of germs, such as

Figure 3.7. Child:adult ratios (Santa Clara)



Sample sizes for Center, FCCH, and Kith & Kin are 4, 15, 16 for the younger group and 25, 28, 19 for the older group, respectively.

Figure 3.8. Distribution of child:adult ratios for centers



Difference in means is not statistically significant.

handwashing (in San Francisco, and to a lesser extent in Santa Clara County).

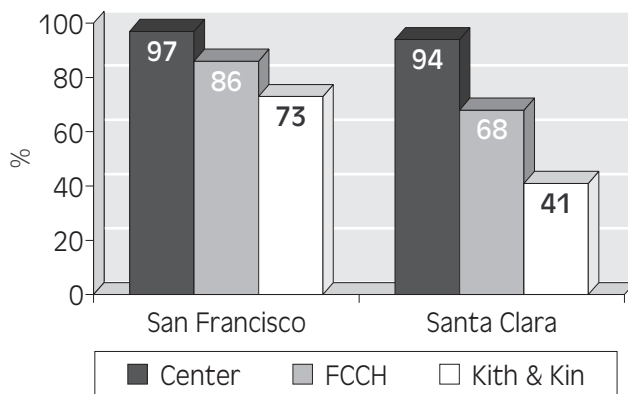
- Possible over use of the television and non-educational videos (in Santa Clara and San Francisco counties).

FDCRS Results for Home-based Settings

The FDCRS rating scale is quite similar to the ECERS, but is better adapted to home-based child-care settings. The FDCRS assumes that these settings offer materials and activities appropriate for preschool-aged children.

FDCRS item scores are low overall (e.g., Figure

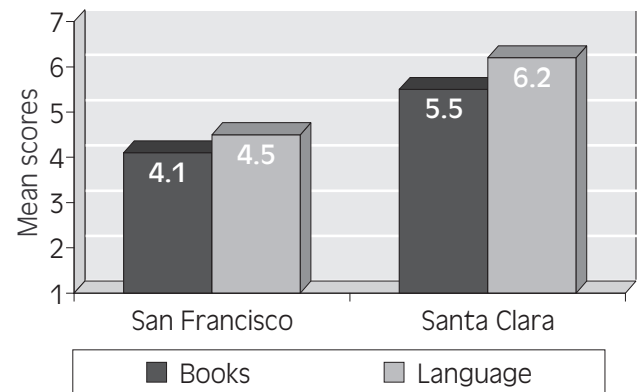
Figure 3.9. Percentage of providers who have completed high school



The distribution of differences among the types of care is significant ($p < .0001$). Sample sizes for San Francisco and Santa Clara are 76 and 147, respectively.

3.13), and findings were similar between FCCHs and kith and kin settings in both counties—with two important exceptions. In San Francisco, FCCH providers encouraged children to be more verbal and used more balanced discipline strategies compared to kith and kin providers (Figures 3.13 and 3.15). In Santa Clara County, FCCH providers displayed more

Figure 3.10. Quality (ECERS) scores for children's books and encouraging child language

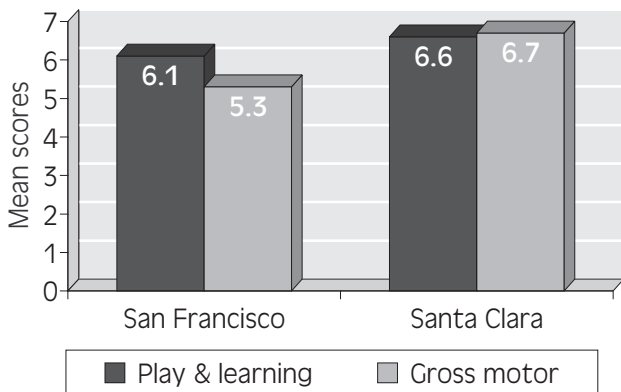


Sample sizes for books and language items are 28 for centers in San Francisco, and 30 in Santa Clara.

positive affect and emotional tone, and more balanced discipline than kith and kin providers (Figure 3.16).

We can place ECERS and FDCRS scores for the two counties in a broader national context by looking at mean summary scores. Figure 3.19 shows the average item score on the ECERS for centers that were selected by participating mothers in each of the three GUP states. Quality at San Francisco and Santa Clara County centers is relatively high, compared to mean ECERS scores for centers in Connecticut and Florida. Equally important, two earlier observational studies in a wider range of Bay Area communities put average ECERS scores at

Figure 3.11. Quality (ECERS) scores for materials related to learning and motor skills

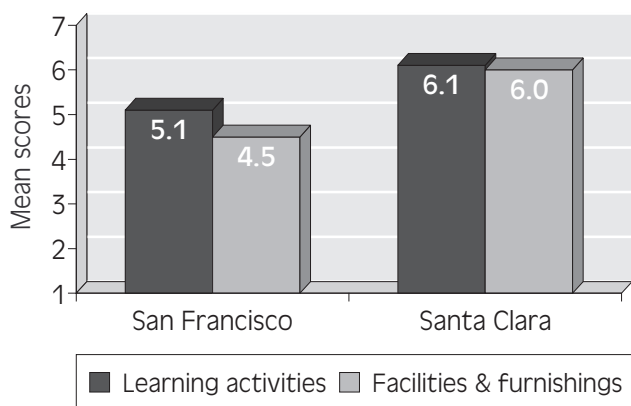


Sample sizes for play and learning, gross motor items are 28 for centers in San Francisco and 30 in Santa Clara, respectively.

4.3 across all items, compared to 5.2 (out of 7 points maximum) for centers in the GUP sample. This means that GUP Project mothers were able to access centers of relatively strong quality in the context of the wider market of center-based programs.

Figure 3.20 reports similar comparisons for home-based settings. For the GUP family sample we found only the few differences

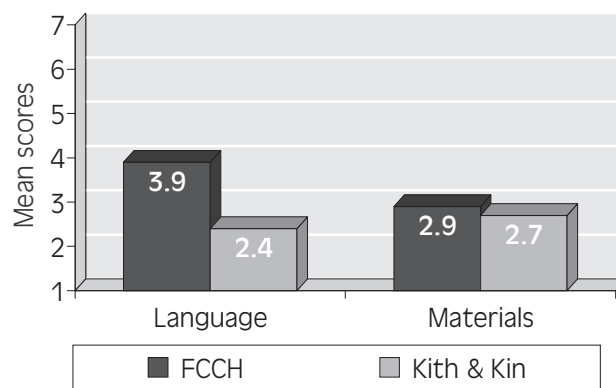
Figure 3.12. Two quality (ECERS) indices: structured learning activities and facilities and furnishings



Sample sizes for learning activities and facilities and furnishings indices are 25 for centers in San Francisco and 29 in Santa Clara, respectively.

between FCCHs and kith or kin arrangements, so they have been combined in this figure. There are two notable findings here. First, the overall quality of home-based settings for participating GUP children across the three states is low, with the mean item score falling at or below the *mediocre* level. Home-based settings in the two California counties displayed equally low quality, compared to those in Connecticut and Florida. Second, the quality of home-based settings selected by GUP mothers

Figure 3.13. San Francisco quality (FDCRS) scores for encouraging child language and presence of materials and manipulatives



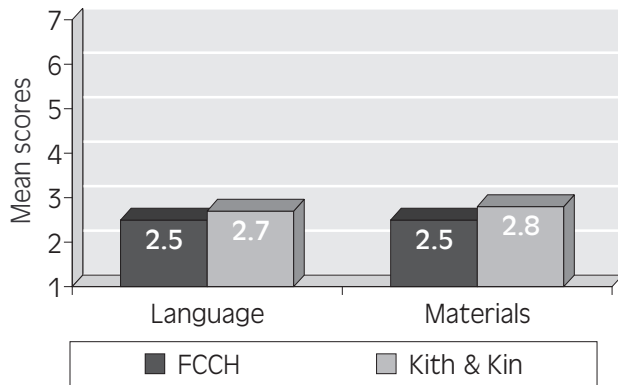
Sample sizes for FCCH and Kith & Kin are 11, 17 for Language item and 13, 24 for Materials item.

was of significantly lower quality on average, at least on the FDCRS scale, compared to the settings we observed in a wider range of Bay Area communities.⁹

Child Activities and Verbal Interaction

A direct measure of the activities and tasks in which children are engaged—one that quantifies the frequency and form of adult-child interaction—was recently developed by researchers at Mathematica Policy Research in Princeton. This instrument, called the Child-Caregiver Observation System (C-COS), also is being

Figure 3.14. Santa Clara quality (FDCRS) scores for encouraging child language and presence of materials and manipulatives

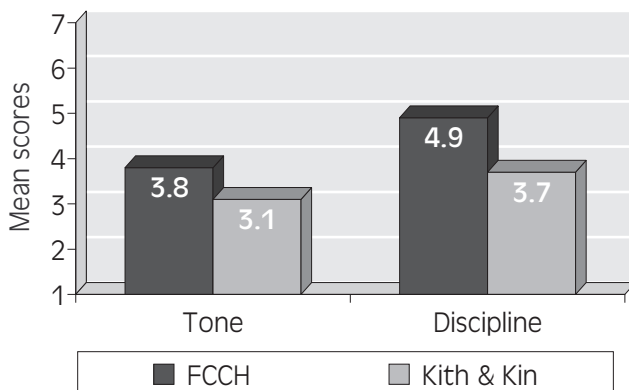


Sample sizes for FCCH and Kith & Kin are 40, 31 for Language item and 39, 34 for Materials item.

used in the national evaluation of Early Head Start. It allows the observer to record exactly what the focal child is doing during 40 timed snapshots, each lasting 30 seconds.

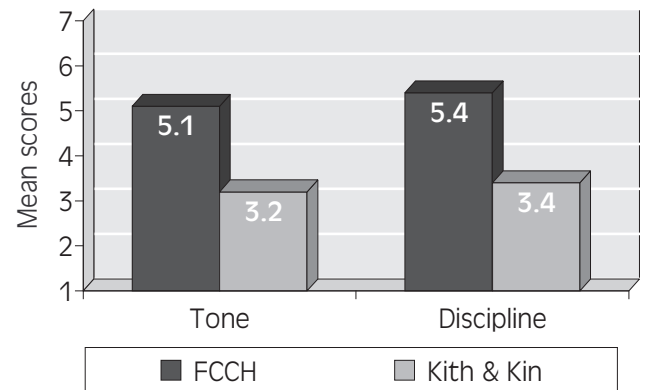
Figure 3.21 illustrates the kind of information the C-COS yields. It combines observations from all three participating GUP states. For instance, the first pair of vertical bars (far left) shows that we observed the focal child in centers asking the teacher or aide a question in 10% of the 40 possible snapshots. In home-based

Figure 3.15. San Francisco quality (FDCRS) scores for child-caregiver tone and balanced discipline



Sample sizes for FCCH and Kith & Kin are 12, 24 for Tone item and 13, 24 for Discipline item.

Figure 3.16. Santa Clara quality (FDCRS) scores for child-caregiver tone and balanced discipline

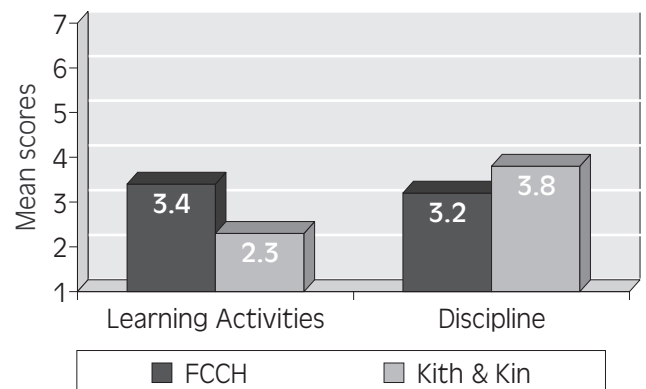


Sample sizes for FCCH and Kith & Kin are 41, 34 for tone item and 40, 34 for discipline item.

settings, however, the frequency of child queries was more than double this, or 22% of the 40 snapshots. We know little about the content or richness of these verbal interactions. But it does suggest that focal children in home-based settings produce more language with their providers.

Reading-related behavior was observed infrequently in both types of settings, only 3% in centers and 2% in homes. Focal children were engaged with materials almost two-thirds of the

Figure 3.17. San Francisco two quality (FDCRS) indices by care type

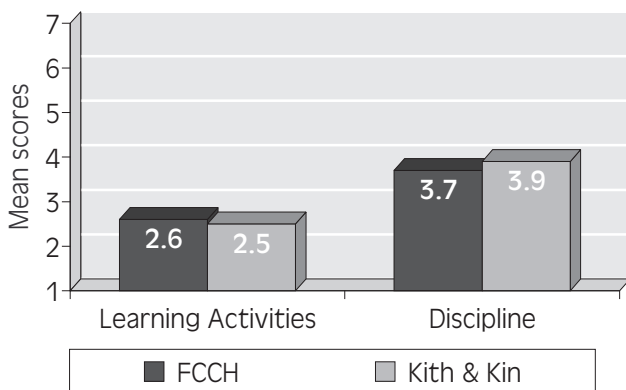


Sample sizes for FCCH and Kith & Kin are 10, 12 for learning activities index and 11, 23 for discipline index.

time. They interacted with other children in center settings 44% of the time, as compared to 19% of the time in home-based settings, where they were also observed watching television almost one-fifth of the time (18%).

The next two figures replicate the previous graph for San Francisco and Santa Clara counties. Figure 3.22 presents the findings for centers, while Figure 3.23 presents those for home-based settings (combining FCCs and kith and kin). In both settings, children spent considerable time working with learning or play materials. They spent more time watching television in home-based settings, compared to centers.

Figure 3.18. Santa Clara two quality (FDCRS) indices by care type

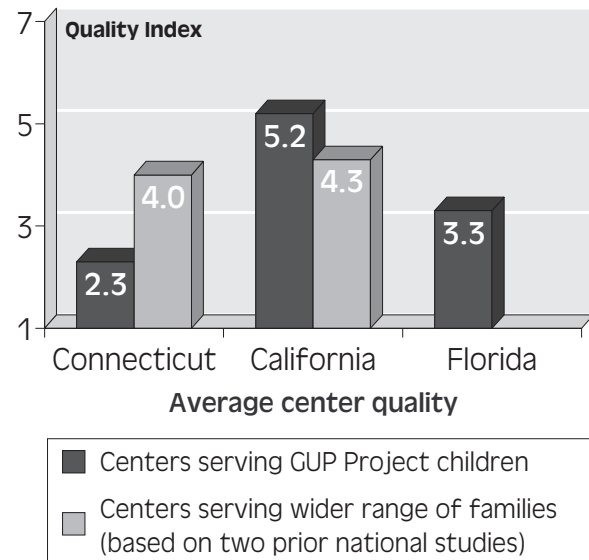


Sample sizes for FCCH and Kith & Kin are 37, 27 for learning activities index and 35, 27 for discipline index.

Providers in homes tend to ask children more direct questions. No significant differences were found between counties.

There was considerable variation in child-adult interaction within center- and home-based settings. 3.24 illustrates the wide range in the frequency with which caregivers asked questions of children. The horizontal line in each box indicates the mean count of snapshots in which provider queries were observed. The box demarcates the range of values falling between

Figure 3.19. Mean ECERS scores for GUP centers and from two earlier studies.



the 25th and 75th percentiles. The outer horizontal lines, appearing above and below the box, indicate the entire range of values observed from the lowest to the highest value.

Figure 3.25 shows the variability in the frequency with which the focal child was observed interacting with at least one other child. The differences correspond to the variation in

Figure 3.20. Mean FDCRS scores for GUP family child-care homes and from one earlier study

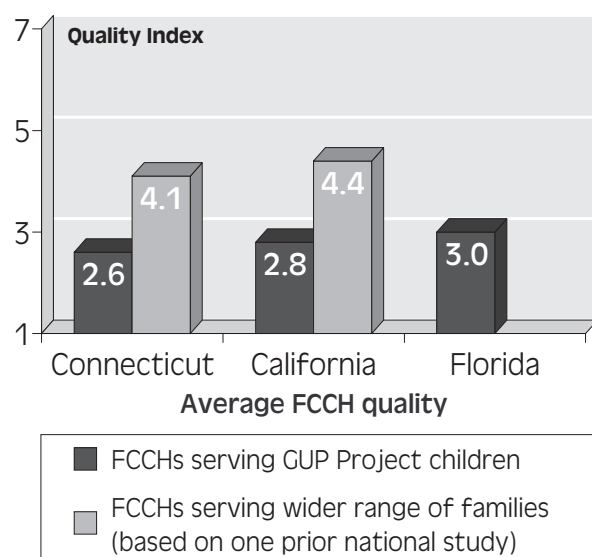
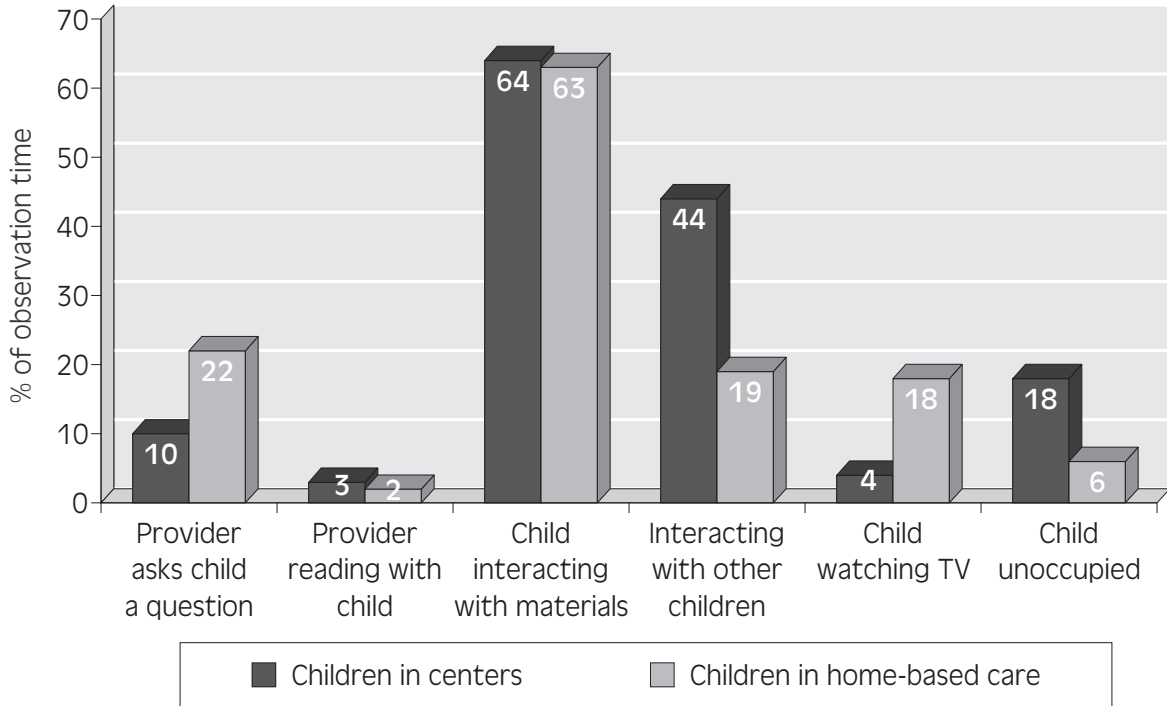
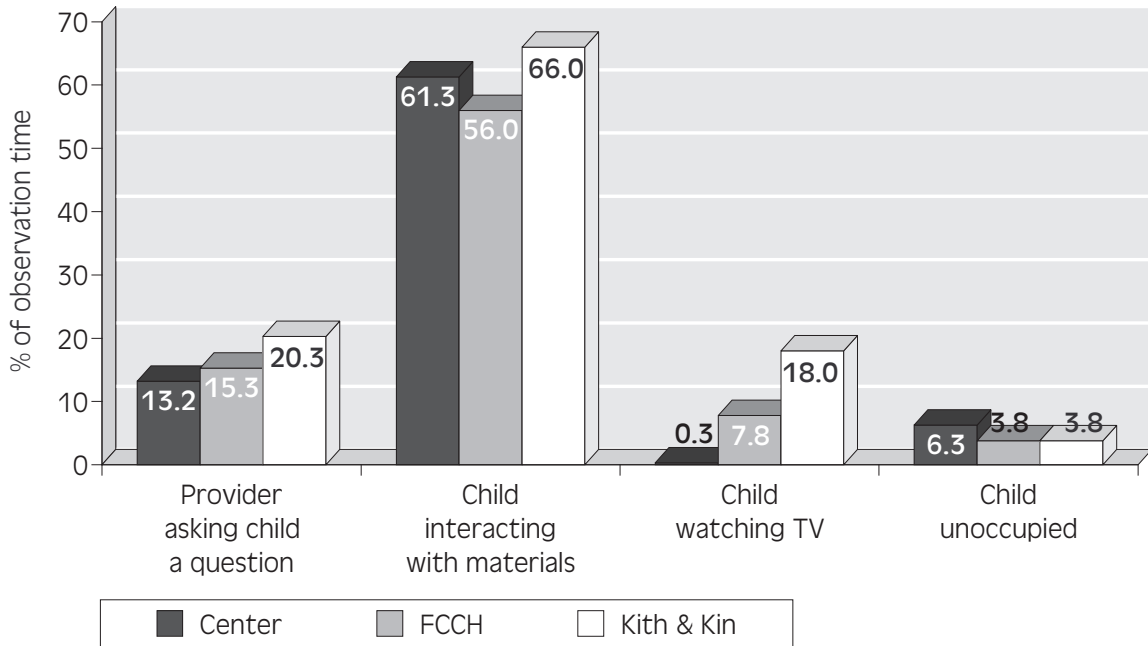


Figure 3.21. Percentage of time children are engaged in various activities (three states)



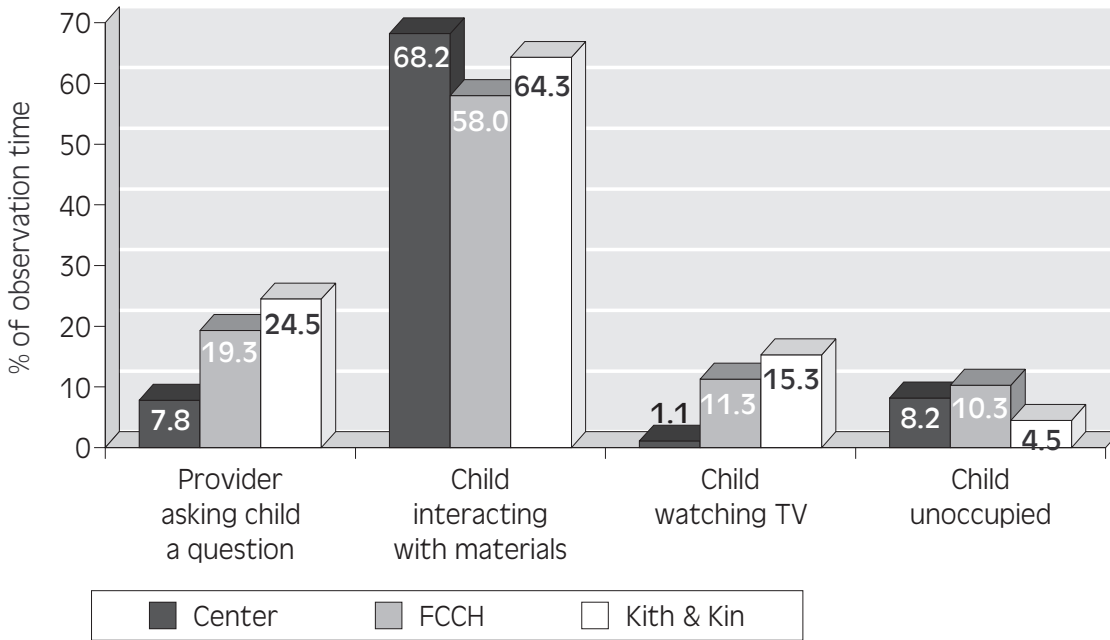
Percentages are for 40 timed observation snapshots. Center and home-based settings in California, Connecticut, and Florida. N=158 centers and 136 home-based settings (FCCH and Kith & Kin).

Figure 3.22. Percentage of time children are engaged in various activities (San Francisco)



Percentages are for 40 timed observation snapshots. Difference in means is statistically significant between child-care settings for "Child watching TV" ($p < .01$). Sample sizes are for Center, FCCH, and Kith & Kin are 30, 11, 23, respectively.

Figure 3.23. Percentage of time children are engaged in various activities (Santa Clara)



Percentages are for 40 timed observation snapshots. Differences in means are statistically significant between child-care settings for "Provider asking question" ($p < .01$) and "Child watching TV" ($p < .01$). Sample sizes for Center, FCCH, and Kith & Kin are 30, 43, 33, respectively.

group sizes reported above for the three types of child care. That is, focal children in centers interacted with other youngsters more frequently, compared to children in home-based settings where group sizes were much smaller.

A final way we measured child-adult interactions was to analyze the groupings of individual items on the C-COS, similar to the principal components procedure we ran on the ECERS and FDCRS items. For centers, the 22 individual items on the C-COS clustered around three basic factors:

- verbal interaction between the focal child and caregiver (also correlated with the child's warm and positive affect);
- lateral interaction between the focal child and other youngsters in the setting; and
- interaction between adult caregivers.

These interaction patterns may distinguish center classrooms that contain a teacher and aide, or instances where child groups are combined for certain activities. In Figure 3.26 we illustrate one dimension—oral language between the focal child and caregiver—and plot index scores for centers selected by GUP Project mothers. It shows slightly higher observed talk among children in Santa Clara County centers, compared to San Francisco.

Social Rules and Warmth Expressed between Child and Caregiver

At the end of each observation period, the field researcher completed a set of 26 rated items. These related to how the caregiver—a center teacher, FCCH provider, or individual kith or kin member—interacted with children in the setting. This measure, known as the Arnett

Figure 3.24. Caregiver asks child a question or requests child to talk (both counties)

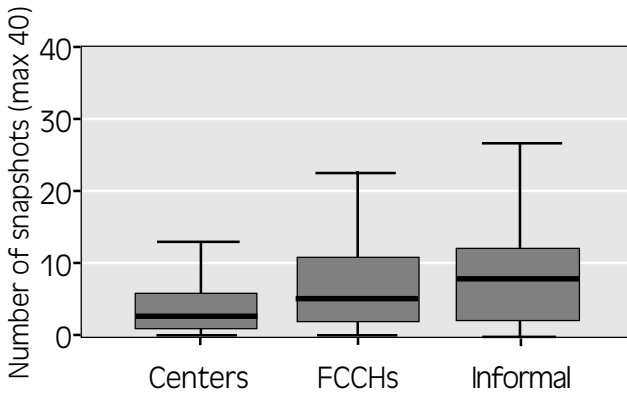
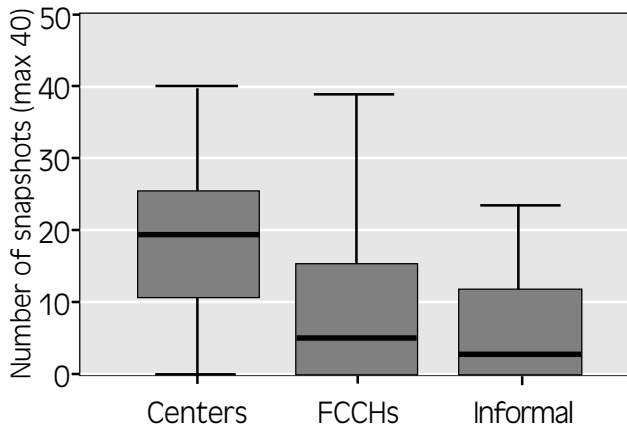


Figure 3.25. Frequency with which focal child interacts with another child (both counties)



Scale of Caregiver Behavior, sometimes is able to predict positive child outcomes.

The 26 items sorted statistically into two distinct sets of inter-correlated items. The first, containing only three items, pertained to the consistency with which providers *explained* why a child’s behavior was inappropriate or *reasoned* with the child. For example, one item reads, “When children misbehave, [provider] explains the reason for the rule they are breaking.” Another item, stated negatively is: “Punishes the children without explanation.”

The second set, which included the remaining 23 items, were also highly inter-correlated.

They dealt mainly with the caregiver’s level of *warmth and responsiveness* as she or he interacted with children in the setting. Some of these Arnett items include: “Speaks warmly to the children;” “Seems to enjoy the children;” and “Pays positive attention to the children as individuals.” A portion of these items manifest a certain cultural or social-class slant in judging caregivers, such as “Places high value on obedience” and “Reprimands children when they misbehave.” Even so, these items were correlated with the other items.

Figure 3.27 summarizes providers’ levels of reasoning and explanatory style for centers and home-based providers by county. Arnett items are scored between 1 and 4 points. We see that center teachers explained and reasoned more with their children, compared to home-based providers. Center teachers in Santa Clara County scored higher on this particular index, relative to San Francisco teachers, consistent with the higher ECERS scores displayed by Santa Clara County centers.

Part of the difference between centers and home-based settings may be due to age differences in youngsters enrolled in each type of setting. Future analyses should take into account such age effects.

Figure 3.26. Oral language between child-caregiver and among children (centers)

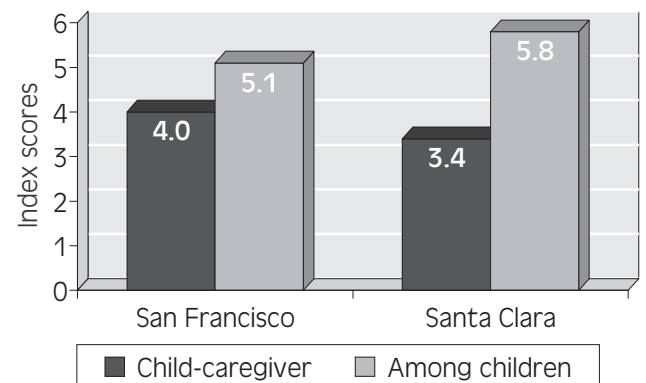
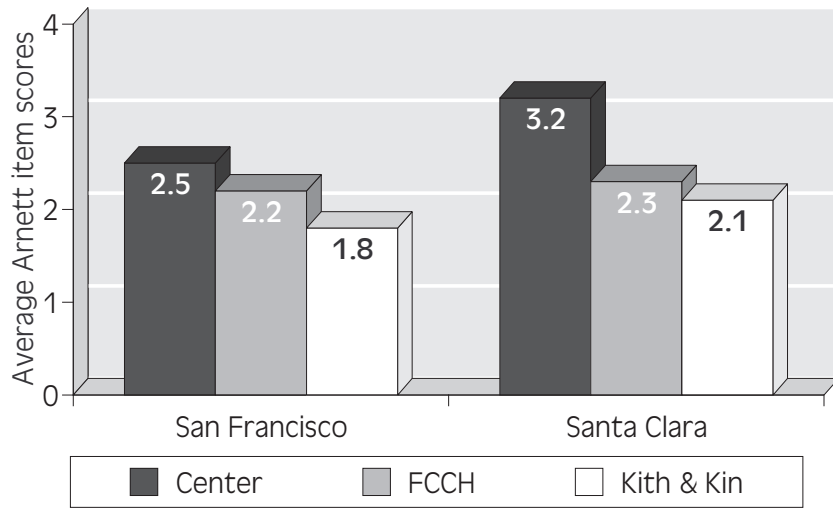
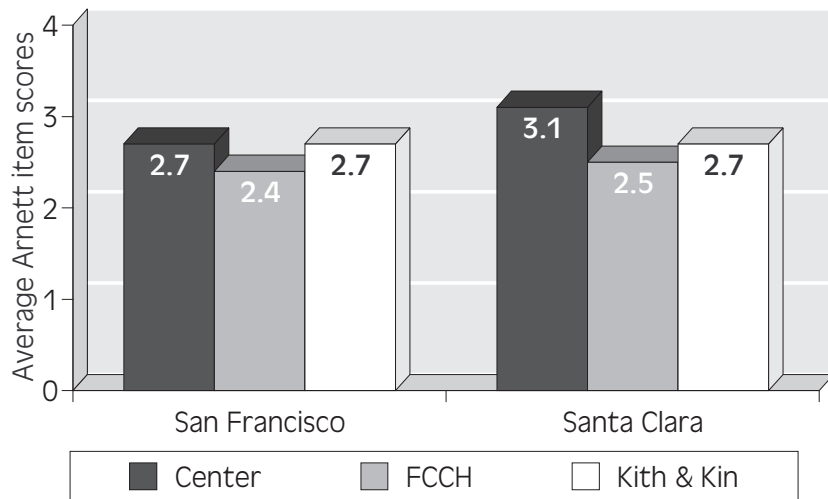


Figure 3.27. Providers' propensity to explain and reason with children



Differences in means are statistically significant between types of care in Santa Clara ($p < .01$). Sample sizes for Center, FCCH, and Kith & Kin are 25, 8, 24, in San Francisco and 22, 43, 34 in Santa Clara, respectively.

Figure 3.28. Providers' warmth and responsiveness to children



Differences in means are statistically significant between types of care in Santa Clara ($p < .01$). Sample sizes for Center, FCCH, and Kith & Kin are 25, 8, 23, in San Francisco and 22, 41, 32 in Santa Clara, respectively.

In Figure 3.28 we display the extent to which caregivers expressed warmth and responsiveness to the children in their setting. On this dimension of quality, home-based providers are

rated as favorably as center teachers. Center teachers in Santa Clara County again scored highest relative to all other groups.

Mothers' Assessments of their Child-Care Providers

We asked each mother a series of questions about how they viewed the character and quality of their main child-care provider. We began by discussing the flexibility of their provider. This is an important issue to mothers, since so many must keep to irregular schedules that have them traveling to job clubs and training programs, or working swing or graveyard shifts. Figure 3.29 shows the percentage of mothers who reported that they can take their child to the caregiver earlier than usual, or that the child can stay late. Informal kith and kin arrangements, as well as FCCHs in Santa Clara County, were viewed as significantly more flexible than centers.

We asked each mother how she felt about her child's experience in the child-care setting. For example, we posed this question: "Does [focal child]

feel safe and secure with [center teacher or individual caregiver]?" Figure 3.30 details the percentage of mothers who responded "always" to this question on a 3-point scale, rather than

BOX 3.2

Are Quality Indicators Related to Each Other?

The quality indicators included in the GUP study detect features that are sometimes independent of one another. For instance, among centers that we visited, the teacher's school attainment level is not correlated with the child-to-adult ratio observed in their classrooms. Yet other elements of quality do cluster together, as highlighted below.¹

Related indicators in centers:

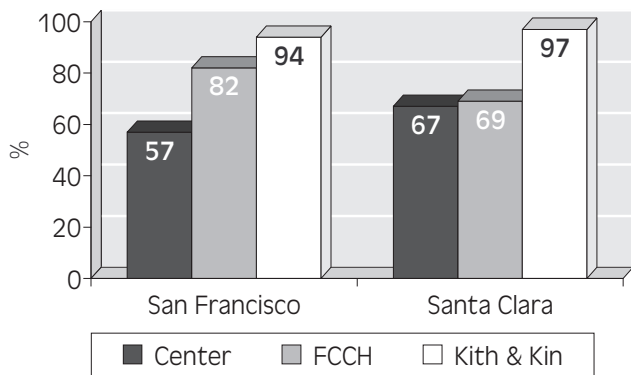
- More highly educated teachers do work in centers with higher ECERS scores. These tend to be centers that are better organized, have more learning materials, and whose staff is more responsive to the children. These teachers rely less on the use of television or videos within their classrooms.
- Centers with lower child-to-adult ratios display higher ECERS scores. Yet this regulated measure of quality is not associated with other quality indicators except with the number of children per classroom.
- The kinds of interactions observed between teacher and child tend to be richer in centers with higher ECERS scores. These centers display more plentiful learning materials which go hand-in-hand with more positive social interactions. Teachers conveyed more emotional warmth to their children and encouraged them to reason, often by asking questions. Children were less frequently observed roaming around unoccupied in centers scoring higher on the ECERS.

Related indicators in home-based settings:

- More highly educated adults created settings that were better organized and which offered a stronger range of activities and learning materials, as well as more opportunities to play outdoors. These better educated providers also were more sensitive and responsive to their children. They explained misbehavior and reasoned through conflicts.
- Providers with fewer children (typically one or two) were more likely to pose questions to the child, compared to adults in larger child-care homes. Yet the settings with two or three additional children displayed stronger organizational features, as gauged by the FDCRS.
- In settings with higher FDCRS scores, children were more steadily engaged in learning activities and worked with a variety of materials. They were also less likely to be watching television or a video.

¹ These relationships among the quality indicators stem from our observations in 175 centers and 203 home-based settings, along with interviews of each participating child's teacher or caregiver. For this particular analysis, we combined regulated FCCHs and kith or kin arrangements. These child-care settings are spread across California, Connecticut, and Florida. See Fuller, Kagan, et al. (2000) for details. All correlations reported are statistically significant at the $p < .05$ level or higher.

Figure 3.29. Flexibility: mothers reporting that their caregivers can take the child early or late if necessary

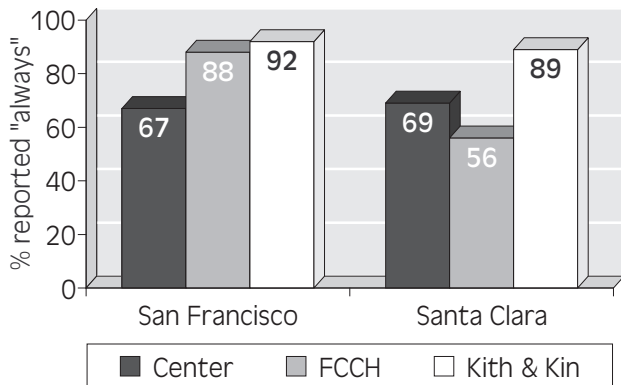


Differences by child-care type are statistically significant ($p < .001$) for both San Francisco and Santa Clara County. Sample sizes for Center, FCCH, Kith & Kin are 49, 17, 51 in San Francisco, and 27, 26, 68 in Santa Clara, respectively.

“sometimes” or “often.” Here too, we see that mothers feel better about informal kith and kin arrangements, compared to center-based settings.

Mothers were asked whether their child “gets a lot of individual attention from their caregiver?” Figure 3.31 reports the percentage of mothers who said, “always,” in response to this question. Again, we see that centers ranked

Figure 3.30. Mothers reporting that their child always feels safe and secure with the caregiver



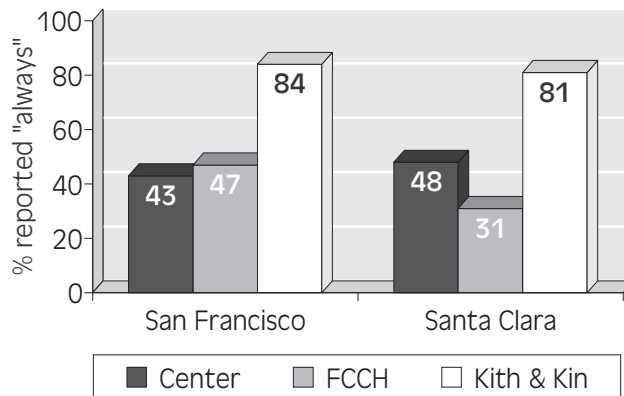
Differences among the types of care are significant ($p < .05$). Sample sizes for Center, FCCH, and Kith & Kin are 49, 17, 50 in San Francisco and 26, 27, 65 in Santa Clara, respectively.

the lowest among the three types of child care. We do not know whether mothers using center-based programs are simply less concerned about the amount of individual attention their three- or four-year-olds receive, or feel that other social benefits outweigh this benefit. This is an issue that warrants further research.

Providers' Beliefs and Commitments

During our interviews with child-care providers, we asked several questions that specifically related to caregivers and parents,

Figure 3.31. Mothers reporting that child always gets individual attention from caregiver



Differences among the types of care are significant ($p < .001$). Sample sizes for Center, FCCH, and Kith & Kin are 47, 17, 50 in San Francisco and 25, 26, 69 in Santa Clara, respectively.

including the level of agreement between these two groups on child-rearing practices, and the perceived quality of their communication. Figure 3.32 reports on the level of agreement between provider and mother on issues of discipline, the provider’s belief that the mother will help out if a problem arises, and the mother’s suggestions about how to care for the child. These interview questions were highly correlated and thus combined into a composite

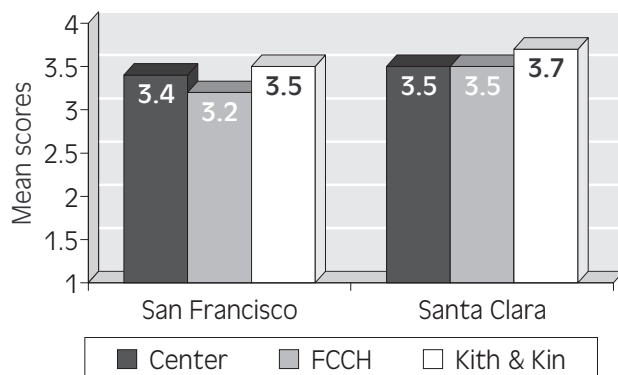
index. Higher scores indicate a higher degree of agreement and respect for the mother’s views, as reported by the provider.

As seen in Figure 3.32, kith and kin providers report somewhat higher levels of agreement and communication with mothers. This appears related to the fact that kith and kin providers, as well as FCCH staff, report more frequent discussions with mothers about their children. On a four-point scale, ranging from “most days” to “less than once a month,” kith and kin averaged 3.8 (most days), compared to 2.9 (once a week) for center teachers.

We also asked providers, “How well does [mother] think you are at taking care of [child]?” Kith and kin providers believed that mothers felt best about their caregiving; center teachers perceived the lowest level of parent satisfaction with the quality of their caregiving.

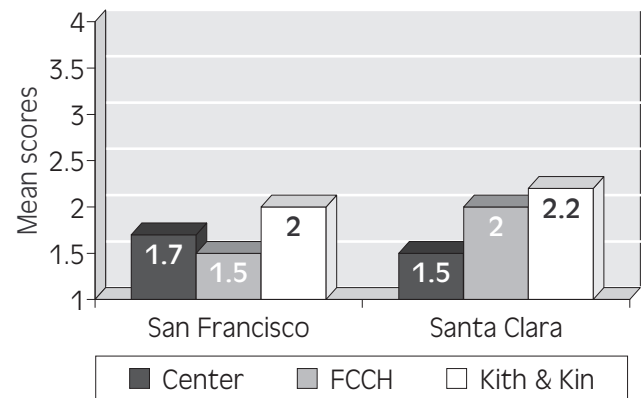
Finally, we asked providers a few questions about their child-rearing methods and philosophy. One item clearly distinguished the three groups. We asked providers whether children “should always obey their teachers.” Figure 3.33 illustrates how kith and kin provid-

Figure 3.32. Providers' reported closeness and respect for parents' child-rearing practices



Sample sizes for Center, FCCH, and Kith & Kin are 15, 10, 19 in San Francisco and 13, 33, 30 in Santa Clara, respectively.

Figure 3.33. Providers' belief in teacher's unquestionable authority



Mean differences among the types of child-care are significant ($p < .01$) in Santa Clara. Sample sizes for Center, FCCH, and Kith & Kin are 30, 12, 23 in San Francisco and 29, 43, 34 in Santa Clara, respectively.

ers felt more strongly that the teacher’s authority should not be questioned. The beliefs of FCCH providers more closely resembled those of center directors in San Francisco but not in Santa Clara County.

Do FCCHs and Kith-Kin Settings Differ?

For Santa Clara county the short answer is, no. These two kinds of home-based settings look quite similar. But what’s interesting in San Francisco is that FCCHs look a bit more like formal center organizations.

Focusing on the older child group, those of 24-42 months, we saw above that FCCHs had larger groups of kids and higher child-to-staff ratios than kith and kin settings. FCCH providers are better educated than kith and kin, on average, in both counties. In San Francisco, FCCHs scored higher on key elements of quality, including the availability of learning materials and books, and the tone and warmth caregivers expressed with children, compared to observed kith and kin providers. These differences, in

part, may be the result of training and professional development activities for FCCHs mounted by the San Francisco Children's Council and community colleges.

SECTION 4.

Which Mothers Utilize Child-Care Subsidies?

All women entering CalWORKs are eligible for child-care subsidies, provided that they commit to job search activities. Why then do some use these subsidies, while many others do not? This question has become all the more relevant now that PACE research has uncovered the fact that subsidy use varies considerably around the state.¹⁰ The data that is available from the maternal interviews do not reveal mothers' motivations for using or not using child-care subsidies, nor fully illuminate what information they received about subsidy programs, we do learn how subsidy users and non-users differ.

The analysis that follows aims to identify risk factors or attributes of mothers and families that help to predict which CalWORKs clients are less likely to use a child-care subsidy. These findings could assist front-line caseworkers in flagging clients with particular profiles who would likely benefit from intensive counseling about their child-care options.

Estimating Child-Care Subsidy Use

Estimating the share of CalWORKs clients drawing a child-care subsidy is a slippery exercise, involving somewhat different methods

across studies and counties. For San Francisco and Santa Clara counties, we earlier reported how just under half of all study participants were drawing any kind of child-care subsidy, whether from CalWORKs or through other subsidized slots in centers or preschools, such as Head Start or the state preschool program.

This estimated utilization rate is certainly higher when we screen out those clients that county welfare departments deem ineligible for child-care assistance months after they enter CalWORKs. This determination is based on the fact that clients are not attending a job club or engaged in another work activity. We are presently completing this analysis with San Francisco to pinpoint the magnitude of such differences in estimated utilization rates. Other counties have reported even lower rates of subsidy use. For instance, just 21% of all (stage 1) CalWORKs clients in Los Angeles County assigned to a work activity were drawing a child-care subsidy in late 1999. In December 2000, the U.S. Department of Health and Human Services reported that only 13% of all eligible families were receiving federal block-grant support.

A second way to look at rates of subsidy use is to focus only on those mothers who selected a child-care provider for at least 10 hours per week, four to six months after entering the GUP study. This is the starting point for the present analysis, which focuses on the 259 of 410 participating mothers (combining San Francisco and Santa Clara County samples) who had selected a child-care provider during the wave 1 data collection. Among this subgroup, 61% reported that they paid nothing for their caregiver and that a public agency was offering financial assistance for their child care.

Subsidy Use Is Tied to Center Programs

Over the past decade, funding for “portable” child-care vouchers has grown substantially. (Portable vouchers are those that may be used at any center or home-based provider that meets minimal requirements). This was fueled by the creation of the federal Child Development Block Grant (CDBG) program in 1990, although California had created portable “alternative payments” long before. Very few CalWORKs clients in the GUP sample requested a voucher, then used it to reimburse a kith or kin member who cared for their youngster.

We discovered that one key fact frames this entire discussion: The allocation of child-care subsidies remains linked to whether the mother (or caseworker) finds a center-based slot for the child. Fully 70% of the women who used a child-care subsidy had selected a licensed care provider, usually a center-based program or preschool.

Let’s look at the numbers. Among those families that reported using a child-care provider for at least 10 hours per week, 61% reported using subsidies, while 39% were

receiving no known public aid for their child-care provider.

Figure 4.1 shows that among those women who were drawing a child-care subsidy, 70% were using a licensed child-care provider, be it a center or FCCH. Among those not receiving any known form of public assistance for child care, only 19% were using licensed care.

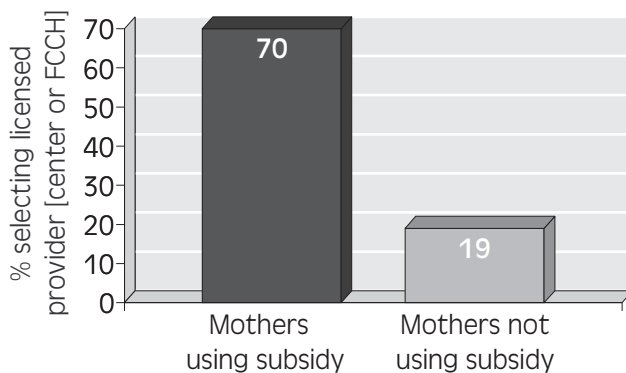
Risk Factors that Predict Non-use of Subsidies

Mothers and children who use child-care subsidies differ from those who do not. We first focus on the attributes that most strongly distinguish the two groups. Later we discuss other differences that warrant more research.

Mother’s ethnicity

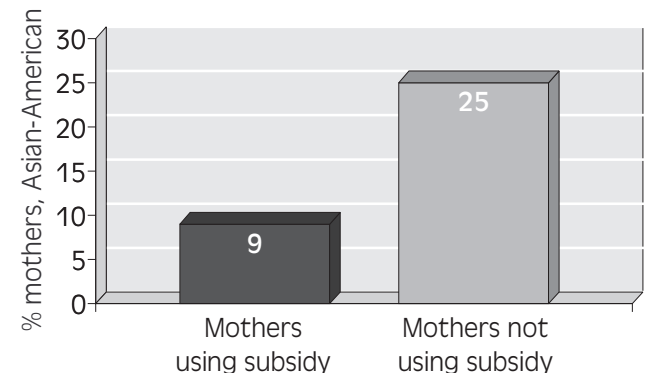
Asian-American clients are far less likely to draw child-care subsidies, especially Vietnamese-American mothers in Santa Clara County. Figure 4.2 displays the percentage of clients who are Asian-American for the two groups: mothers who draw subsidies and those who do not. Among mothers not using subsidies, 25% were Asian-American, versus just 9% among those using subsidies. African-American

Figure 4.1. Percentage of mothers selecting licensed provider by child-care subsidy status



Difference in means is statistically significant ($p < .001$ for 234 mothers)

Figure 4.2. Percentage of mothers who are Asian-American by subsidy status



Difference in means is statistically significant ($p < .001$ for 259 mothers)

BOX 4.1

Which parents are less likely to draw child-care aid?

- Parents from immigrant communities, including Latina and Vietnamese mothers, who may not speak English fluently.
- Parents with children under 3 years old who believe that subsidies are fused to center-based programs, unaware of the options available with child-care vouchers.
- Parents with stronger support networks who often find a kin member to provide child care, losing out on voucher support.
- Parents with no prior experience with welfare or center-based child care, those with the least knowledge of subsidy options.
- Parents who live in lower middle-income neighborhoods with a scarcity of centers and family child-care homes.

precisely understand why this difference arises. Other indicators of social support suggest that women with higher levels of support from household members and others are *less likely* to use center-based care or draw subsidies. The number of co-residents in the mother’s household could be related.

Community poverty

Mothers who live in

more impoverished census tracts are more likely to draw a child-care subsidy. Figure 4.4 shows that the incidence of poverty is a bit higher among women using subsidies (30% of all children in their census tracts were below the poverty line), relative to the poverty level in the tracts in which non-subsidy users lived (25% of all children in poverty). This may be related to the fact that subsidy use is stronger when centers are more available. This has been observed in poorer census tracts in both San Francisco and Santa Clara counties. Among subsidy users,

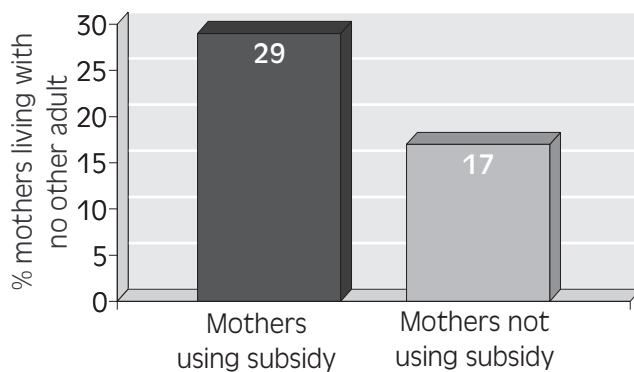
women are more likely to be drawing subsidies than any other ethnic group, but this difference is of marginal statistical significance.

It is difficult to judge whether reliance on informal, often unsubsidized child care yields negative effects on children’s development, especially for recent immigrant groups, such as the Vietnamese-American families in Santa Clara County. Early learning and socialization always occurs in particular cultural settings. When centers and preschools are scarce or can not match parents’ language and cultural norms, informal care arrangements may yield better child outcomes. Much more research is needed to inform this important question.

Adult social support

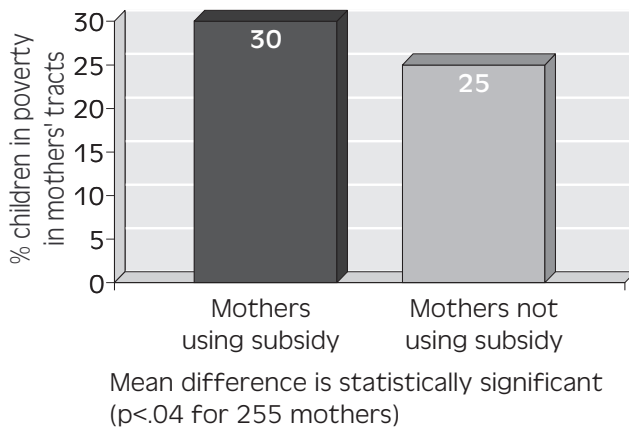
Women who live with no other adult are almost twice as likely to access child-care subsidies, compared to those who live with one or more adults. Figure 4.3 displays this difference: 29% of those mothers using subsidies live alone, whereas just 17% of women not tapping their child-care subsidy live alone. We don’t

Figure 4.3. Percentage of mothers who live with no other adult by subsidy status



Difference in means is statistically significant ($p < .02$ for 259 mothers)

Figure 4.4. Share of children living below the poverty line in mothers' census tracts by subsidy status



there were 571 child slots in centers (and 12 centers) within a one-mile radius of the median mother. This compares to 507 slots (and 10 centers) within the same area among women not using subsidies. This is consistent with other findings showing that women of slightly higher economic means—in blue-collar or lower middle-class communities—face scarcer supplies of licensed care.¹¹

It's also useful to note that mothers with just one child are less likely to use their subsidy than those with more than one child, a difference of 12% between subsidy users and non-users. With more children, and older toddlers or preschoolers, mothers are more likely to use center-based programs and more likely to use subsidies.

Additional characteristics distinguish mothers who use child-care subsidies from those who do not. However, none of these reach statistical significance, so they should be interpreted cautiously. For example, women with slightly older children are slightly more likely to use their subsidy. No differences were found in rates of subsidy use between Latina and non-Latina mothers,

between mothers who had recently attended a job club, or for those with higher school attainment levels.

The findings on subsidy use presented in this section could have a very practical application if front-line caseworkers would be willing to look out for these risk factors in their clients. Providing special counseling or follow-up by child-care agencies that allocate subsidies could reduce the under utilization of subsidies. This is particularly true for the share of women using kith and kin caregivers who fail to draw voucher support.

Estimating the Probability that Mothers Select Centers and Preschools

Can we predict which mothers are more likely to select licensed child-care providers, including centers and FCCHs? The short answer is, yes, but only with a modest degree of certainty. Given that most mothers who use subsidies do so in center-based programs, estimating which families benefit from centers *or* from subsidies yields very similar results.

In a related GUP paper, we have estimated the likelihood that mothers will select a licensed provider (center or FCCH) rather than a kith or kin caregiver.¹² The results are quite similar to the differences described above. This earlier paper included the Florida and California samples, so the results vary a bit. Mothers with younger children (under 30 months), more adults in the household, and stronger social support networks are *less* likely to select center-based programs. In addition, this analysis revealed that Latina mothers were less likely to access centers, as were Asian-American women. We also found that mothers who have spent fewer months on welfare were more likely to

select licensed care, compared to women who had been more steady welfare clients in the prior year.

The influence of center capacity in these women’s immediate neighborhoods is strong when determining the likelihood that they select licensed care. When pooling all participating mothers across the three state samples, we discovered a significant relationship between the number of centers (and child slots) within a mile radius of each woman’s home and her own propensity to select a center or preschool. This demonstrates that not only maternal or family-level factors influence the use of licensed care: the community-level availability of centers appears to condition mothers’ own decision making as well.

SECTION 5.

Lessons Learned and Local Policy Options

This analysis has revealed good news about the state of child-care centers in two Bay Area counties. It also has identified weaknesses in the quality of many home-based settings and within the broader child-care subsidy system—persisting gaps that local policymakers might address in the future. In some cases, officials in San Francisco and Santa Clara County are already mounting ameliorative programs.

The Good News

Center quality is relatively high

The majority of single mothers who selected a center-based provider—as they moved from welfare to work—were able to

place their child in a center of reasonable to strong quality. This is very good news for those poor families who are able to access centers and preschools.

Multiple indicators of quality revealed generally high levels in San Francisco and Santa Clara County. Earlier research has shown that per capita supply of center-based care is significantly higher in San Francisco. Careful growth of supply in Santa Clara has not kept pace with child population growth. But this may contribute to higher quality. Centers and preschools in this county show the strongest quality across all five counties involved in the GUP study nationwide. More research is required to illuminate local policies that explain this mixed news.

Mothers are attracted to certain features of home-based arrangements

Women participating in the GUP study consistently reported that home-based arrangements—primarily kith and kin providers—were more flexible in their hours, in closer touch with the mother, and provided more individual attention for their child, compared to mothers commenting on their center-based programs. When we interviewed providers at kith and kin and FCCH facilities, they reported that the mothers were generally happier with the care they provided, compared to reports from center teachers about their clients’ satisfaction.

How can centers and preschools be empowered to incorporate these attractive features? Directors, for example, understand that many lower-income mothers work irregular shifts. But staying open in the evenings may boost staffing costs beyond what current reimbursement levels cover. An important policy discussion could be

sparked by these findings: state and local officials might learn from mothers' positive views of home-based arrangements and support incentives that enable centers to follow suit.

More mothers using home-based care are drawing financial aid

More parents now receive child-care vouchers and exercise a wide array of choices than we observed in 1998. Both counties have made progress in raising the share of mothers who take-up their subsidy—presumably leading to more stable arrangements. More research is needed to understand how subsidy use actually is related to stability and quality of care.

A related issue is whether the overall child-care system encourages informed choice. Historically, subsidies have been institutionally tied to slots in centers and preschools for welfare-poor families. In 1998, for example, 80% of the GUP mothers who failed to draw a child-care subsidy of any kind (inside or outside CalWORKs) were using kith or kin caregivers. Ideally, more parents could effectively use vouchers to reimburse their home-based providers, especially in light of long waiting lists for center slots and scarcities of infant care.

The good news is that an increasing share of parents who select home-based providers are drawing their voucher support, at least for a short duration of time. Since 1998 many more families have been utilizing child-care vouchers to reimburse kith and kin members, especially in San Francisco where the linkage between subsidies and center slots is becoming decoupled. Last fiscal year (2000-2001), 57% of CalWORKs clients receiving child-care aid through the welfare system used their voucher to reimburse a kith

or kin member, equaling \$12.3 million in reimbursements to caregivers.

Child-care subsidy use is rising, compared to earlier levels

Among mothers who reported using a child-care provider at least 10 hours per week, 61% reported some kind of public support for this arrangement. Based on data across the two counties, the great majority of these women (70%) had found a spot within a center-based program. It appears that county outreach efforts and more intensive case management are responsible for this increased use of child-care services.

Where Work Remains

While many of our findings suggest positive trends in child-care services, weaknesses in the system still persist. Clarifying where work remains is essential as county and state policymakers address program priorities in the coming years.

Focusing resources on particular facets of center quality

While the overall quality of center-based programs is reasonably strong, some centers displayed specific weaknesses. In several centers the ratio of children per staff member is high, and exceeds the recommended quality standard of 8:1. In both counties, our observations using the ECERS scales revealed the need for staff to read more with children, to make language materials more readily accessible, and to ensure higher quality facilities. Center staff could also become more skillful at helping children develop reasoning and problem-solving skills. The strengths of home-based providers—flexible hours, open communication, and greater trust—offer additional lessons for center

directors and teachers. Centers and preschools will require stronger support and incentives to make these advances.

Addressing the quality of home-based settings

The supply of kith and kin providers is quite fluid, and they are often difficult to engage over time. This complicates efforts to improve the quality of their care. It may be possible, however, to reach such providers through targeted information campaigns or training efforts that encourage basic improvements in their caregiving, such as reading more to their children and relying less on television viewing. Both counties have undertaken efforts to improve the quality of home-based providers.

Taking into account “risk factors” that mitigate against subsidy use

Our analysis identified characteristics of mothers and families that are associated with a *lower* use of child-care support. These include parents from immigrant communities with limited English proficiency; parents of children under 3 years of age; mothers with stronger support networks; those with no prior experience with center-based programs; and those who live in slightly better neighborhoods where the supply of centers is lower, compared to very poor communities.

If caseworkers became more attuned to these client attributes, they could take extra time and offer more intensive follow-up to ensure that eligible women do use their child-care subsidy. Both counties have pushed to hire caseworkers with strong roots in diverse communities. We must continue to recognize that

the scarcity of centers and FCCHs continues to limit real choice and thus the motivation felt by parents to take-up their child-care aid.

The policy dilemma is whether the shift toward public support of unregulated care is wise, given its uneven quality, and whether it detracts from building a stronger center-based infrastructure for working families. At the same time, as long as mothers see kith and kin (and FCCHs) as more responsive to their irregular work hours and their children’s socialization needs, demand for exempt care will continue to be strong.

Conclusion

In summary, this analysis yields a feeling of optimism on one score: the work of many people inside and outside of local and state governments, over the past 35 years, has led to a robust network of centers and preschools that displays quite high quality. This, despite the fact that they are situated in quite poor neighborhoods. In addition, county welfare and local child-care agencies have greatly improved their capacity to distribute financial aid for child care, both to families selecting centers and to many parents using kith and kin arrangements. The challenge now is how to build from these successes—especially as local officials and neighborhood activists seek to expand the capacity of centers and improve quality—and how to ensure more equitable quality for those families selecting home-based care.

APPENDIX 1

ECERS items for San Francisco Centers and Preschools

ITEMS	SAMPLE	MEAN	STD. DEVIATION
EC2 Furnishings	28	6.14	1.35
EC4 Play arrangements	27	5.59	1.80
EC7 Outdoor play	28	4.96	1.55
EC8 Equipment	27	5.33	1.75
EC12 Sanitary/toileting	28	4.68	2.13
EC13 Health practices	27	4.48	1.91
EC14 Safety practices	28	4.86	1.99
EC15 Language/books	28	4.11	1.45
EC16 Child communications	28	4.54	1.79
EC17 Language & reasoning	28	3.25	1.55
EC19 Manipulatives	28	5.18	1.83
EC27 Video use & complexity	13	3.85	1.72
EC30 Teacher responsiveness	27	4.52	1.53
EC31 Discipline practices	28	5.04	1.53
EC32 Teacher warmth	28	5.25	2.03

ECERS items for Santa Clara County Centers and Preschools

ITEMS	SAMPLE	MEAN	STD. DEVIATION
EC2 Furnishings	30	6.57	1.17
EC4 Play arrangements	30	6.17	1.37
EC7 Outdoor play	29	6.34	1.04
EC8 Equipment	29	6.69	.71
EC12 Sanitary/toileting	30	5.23	2.10
EC13 Health practices	30	5.90	1.86
EC14 Safety practices	30	5.93	1.74
EC15 Language/books	30	5.47	1.81
EC16 Child communications	29	6.24	1.12
EC17 Language & reasoning	29	6.10	1.32
EC19 Manipulatives	30	5.87	1.76
EC27 Video use & complexity	23	4.61	1.85
EC30 Teacher responsiveness	30	6.10	1.40
EC31 Discipline practices	28	5.93	1.46
EC32 Teacher warmth	27	6.70	.82

ENDNOTES

- ¹ The California legislature, when enacting its version of welfare reform, recognized the new exigencies facing children by renaming the old AFDC program the California Work Opportunity and Responsibility to Kids Program (CalWORKs).
- ² California Department of Finance budget worksheet. (December 2000).
- ³ Burchinal, M. (1999). Child care experiences and developmental outcomes. In S. Helburn (Ed.), *The silent crisis in U.S. child care. Annals of the American Academy of Political and Social Science*, 563, 73-97; Helburn, S. (Ed., 1995). *Cost, quality, and child outcomes in child care centers: Technical report*. Denver, CO: Department of Economics and Social Policy, University of Colorado; Fuller, B., Raudenbush, S., Wei, L., and Holloway, S. (1993). Can government raise child care quality? The influence of family demand, poverty, and policy. *Educational Evaluation and Policy Analysis*, 15, 255-278.
- ⁴ Holloway, S., Kagan, S.L., et al. (in press). Assessing child-care quality with a telephone interview. *Early Childhood Research*.
- ⁵ Caution is warranted in comparing California and Connecticut numbers, since participants in the two samples were about 6 versus 18 months into their respective state welfare programs.
- ⁶ Fuller, B., Kagan, S. L., et al. (2000). *Remember the children: Mothers balance work and child care under welfare reform*. (Technical supplement.) Berkeley: University of California and Yale University.
- ⁷ Burchinal (1999).
- ⁸ The principal components analysis, a statistical procedure for discovering how individual measures cluster together into composite indices, is available from the authors.
- ⁹ The wider Bay Area sample of FCCHs is sketched in section 1 and detailed in Holloway, Kagan et al. (in press).
- ¹⁰ Carroll, J. (2001). How to pay for child care? Local innovations help working families. Berkeley: University of California and Yale University (Policy brief).
- ¹¹ Fuller, B., Kagan, S.L., et al. (2001). Explaining family demand for early education: Household factors and neighborhood organizations. Berkeley: University of California (manuscript).
- ¹² Fuller, Kagan, et al. (2000).

Related Reports

Related GUP Project reports on child care, early education, and working families:

Research Reports

- Fuller, Kagan, et al. (2000). *Remember the Children: Mothers Balance Work and Child Care under Welfare Reform*. Berkeley: University of California and Yale University.
- Holloway, Kagan, et al. (in press). Assessing child-care quality with a telephone interview. *Early Childhood Research Quarterly*.
- Liang, Fuller, and Singer. (2000). Ethnic differences in child care selection: Influence of family structure, parental practices, and home language. *Early Childhood Research Quarterly*, 15, 357-384.
- Fuller, Kagan, et al. (2001). Explaining family demand for early education: Household factors and neighborhood organizations. Berkeley: University of California (manuscript.)

Policy Briefs

- Carroll (2001). *How to pay for child care? Local innovations help working families*.
- Jacobson. (2000). *Are child care options expanding?*
- Jacobson, et al. (2001). *Understanding child care demand and supply issues: New lessons from Los Angeles*.

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Bruce Fuller, Berkeley

Policy Analysis for California Education PACE
University of California, Berkeley
and Stanford University
3653 Tolman Hall
Berkeley, CA 94720-1670
Telephone: (510) 642-7223
<http://pace.berkeley.edu>
